


[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

John Oliensis

Google Search

[Web](#) - [Images](#) - [Groups](#) - [Directory](#) - [News](#)

Searched the web for John Oliensis.

Results 11 - 20 of about 813. Search took 0.18 seconds.

DBLP: Yakup Genc

... DAGM-Symposium 2002: 575-582. 2001. 11, EE, **John Oliensis**, Yakup Genc: Fast and Accurate Algorithms for Projective Multi-Image Structure from Motion. ...

www.informatik.uni-trier.de/~ley/db/indices/a-tree/g/Genc:Yakup.html - 8k - [Cached](#) - [Similar pages](#)

[[More results from www.informatik.uni-trier.de](#)]

CVPR'99 On-Line Review: Reviewer Form

... Recognition Ronen Basri Bir Bhanu Kim Boyer Brian Burns Patrick Flynn Guido Gerig Lynn Grewe Martial Hebert David Jacobs Randal Nelson **John Oliensis** Jean Ponce ...

iris.usc.edu/~cvpr99/reviewers/forms/ - 22k - [Cached](#) - [Similar pages](#)

NECI Vision Workshop

... FEB. 27 - MAR. 10, 1995. Organizer: **John Oliensis**. ... Abstract and References. **John Oliensis**, NECI. A Quasilinear Solution to Multiframe Structure from Motion. ...

guinness.cs.stevens-tech.edu/~oliensis/NECI_Vision_Workshop.html - 9k - [Cached](#) - [Similar pages](#)

[[More results from guinness.cs.stevens-tech.edu](#)]

CVNet: CVNet - NECI Vision workshop proceedings

... From: **John Oliensis** <oliensis@research.nj.nec.com> To: hchan@skivs.ski.org Subject: Third NECI Vision Workshop -electronic proceedings. ... Thanks, **John Oliensis**. ...

www.visionscience.com/mail/cvnet/1998/0216.html - 5k - [Cached](#) - [Similar pages](#)

[[More results from www.visionscience.com](#)]

Dealing with noise in multiframe structure from motion

... J. Inigo Thomas, **John Oliensis**, Publisher, Elsevier Science Inc. ... **John Oliensis**:

Paul Dupuis. Yacup Genc. Venu Govindu. Allen Hanson. R. Manmatha. Harpreet Sawhney. ...

portal.acm.org/citation.cfm?id=339453.339455&dl=GUIDE&dl=GUIDE&CFID=11111111&CFTOKEN=22222222 - [Similar pages](#)

A critique of structure-from-motion algorithms

... Author, **John Oliensis**, Publisher, Elsevier Science Inc. ... **John Oliensis**: Paul

Dupuis. Yacup Genc. Venu Govindu. Allen Hanson. R. Manmatha. Harpreet Sawhney. ...

portal.acm.org/citation.cfm?id=363424&jmp=indexterms&dl=GUIDE&dl=GUIDE&CFID=11111111&CFTOKEN=22222222

- [Similar pages](#)

[[More results from portal.acm.org](#)]

McGill University School of Computer Science: TITLE

... Movies to Geometric 3D Models: the Structure-from-Motion Problem **John**

Oliensis NEC Research Institute, Princeton, NJ. Host: Kaleem Siddiqi. ...

www.cs.mcgill.ca/news/seminars/sem-2001_06_28.html - 5k - [Cached](#) - [Similar pages](#)

1995 comp-neuro postings: Mac Software

... Previous message: **John Oliensis**: "NECI VISION WORKSHOP: www "proceedings"". I'm looking for a review of general-purpose psychology testing packages, that have ...

www.neuroinf.org/lists/comp-neuro/Archive/1995/0031.html - 3k - [Cached](#) - [Similar pages](#)

[[More results from www.neuroinf.org](#)]

IMA February 2001 Preprint Series

... 1745 Fast and accurate algorithms for projective multi-image structure from motion
John Oliensis and Yacup Genc [PDF (706K) or Compressed PostScript (645K)]. ...
www.ima.umn.edu/preprints/feb01/feb01.html - 24k - Dec 7, 2003 - [Cached](#) - [Similar pages](#)

Pose Recovery Bibliography

... 11 **John Oliensis**. An experimental study of projective structure from motion. ... (revised 1997). 12 **John Oliensis**. A critique of structure from motion algorithms. ...
www.cs.rochester.edu/u/carceron/research/bib.html - 5k - [Cached](#) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google